

PROJECT OPENING RE	<u>COKD</u>
TITLE: AUTOSPLIT DESIGN SPECIFICATION	Project No.: 6249-01 Sponsor: 0061 Budget Cat.: 03 Cost Center: 0380 Project Leader: GENISE T A Program No.: 128
MISSION, TECHNICAL OBJECTIVES, IMPACT:	
MISSION, TECHNICAL OBJECTIVES, INFACT: MISSION To create a Functional Performance Specification and Specification for the AutoSplit transmission productions.	nd a Design Requirements
TECHNICAL OBJECTIVES Using the Top-Two specifications and AutoSplit specto date (25% complete) as a starting point, complete Performance Specification and the Design Requirement AutoSplit transmission product.	e the Functional
IMPACT TCONA has identified the AutoSplit transmission con of their automation product strategy. However, the and software requirements needs to be determined be product development program.	e definition of the system
CURRENT BUDGET: 12000	TIME LIMIT: 8/30/1995
DISTRIBUTION: PI	ROJECT TEAM:
E BRAUN	ROJECT TEAWI.
E BRAUN	•
APPROVALS: ACCOUNTING WAGNER B R 06/22/95 BUSINESS MOPROJECT MGR. GENISE T A 06/21/95 PROGRAM MGR	

Year: 1995
Prog. No.: 128
Proj. No.: 6249-01
Version: 13

Printed by MUZZARELLI 28-Jun-1986 Form 0103 - Page 2

Year: 1995
Prog. No.: 128
Proj. No.: 6249-01
Version: 13

	GANTT	CHART	1		
Task	Da Start	te End	J F N	Month MAMJJASOND	Cost
1) FPS AND DRS PREPARATION	6/21 / / / / / / / / / / / /	8/15 / / / / / / / / / / / / / / / / / /			12000
		<u>.</u>	<u> </u>	Total Cost:	12000

			12000
JAN	0	0	0
	. 0	0	0
MAR	0	0	0
APR	0	0	0
MAY	0	0	0
JUN		0	2000
JUL		0	8000
	2000	0	2000
	0	0	C
	0	0	0
	0	0	C
DEC	0	0	
	12000	0	12000
	APR MAY JUN	FEB 0 MAR 0 APR 0 MAY 0 JUN 2000 JUL 8000 AUG 2000 SEP 0 OCT 0 NOV 0 DEC 0	FEB 0 0 MAR 0 0 APR 0 0 MAY 0 0 JUN 2000 0 JUL 8000 0 AUG 2000 0 SEP 0 0 OCT 0 0 NOV 0 0 DEC 0 0

Printed by MUZZARELLI 28-Jun-1995 Form 0109 Page 3



PROJECT OPENING RECORD

TITLE:

AUTOSPLIT DESIGN SPECIFICATION

Project No.: Sponsor:

6249-01 0061

Budget Cat.: Cost Center:

03 0380

Project Leader: GENISE T A

Program No.: 128

MISSION, TECHNICAL OBJECTIVES, IMPACT:

MISSION

To create a Functional Performance Specification and a Design Requirements Specification for the AutoSplit transmission product.

TECHNICAL OBJECTIVES

Using the Top-Two specifications and AutoSplit specification work completed to date (25% complete) as a starting point, complete the Functional Performance Specification and the Design Requirements Specification for the AutoSplit transmission product.

IMPACT

TCONA has identified the AutoSplit transmission concept as an integral part of their automation product strategy. However, the definition of the system and software requirements needs to be determined before commencing with the product development program.

CURRENT BUDGET:

12000

TIME LIMIT:

8/30/1995

D	15	TR	TR'	ľ	TI	റ	V	I	•
~		- 1/		v		$\mathbf{-}$	Α,	•	•

E BRAUN

PROJECT TEAM:

ŀ	\F	P	R	О	V	A	\mathbf{L}	S	
Α	CC	C	m	JΤ	ודי	VC	2		

ACCOUNTING PROJECT MGR.

WAGNER B R GENISE T A Date: 06/22/95 BUSINESS MGR. 06/21/95 PROGRAM MGR.

HOLMES R C SMEDLEY D G Date: 06/22/95 06/22/95

Printed by GENISE

27-Jun-1996

Farm 0106

Pana

1995 1**28** 6249-01 Year: Prog. No.: Proj. No.: Version:

13

PHASE: E - EXPLORATORY

		Resource	Base		
Deliverables	CORDDC				
REPORTS 103 SYSTEM SPECIFICATION AUTOSPLIT FUNC. PERF. S		/ REQ. SPEC.	/	/	/

Printed by GENISE 27-Jun-1996 Form 0103

Year: 1995
Prog. No.: 128
Proj. No.: 6249-01
Version: 13

GANTT CH	ART
----------	-----

Task	Date Start End	Month JFMAMJJASOND	Cost
1) FPS AND DRS PREPARATION	6/21 8/15 / / / / / / / / / / / / / / / / / /		12000
		Total Cost:	12000

COST SPREAD SHEET

Year	Month	Labor	Material	Total
Budget				12000
1995	J AN	0	0	0
1995	FEB	0	0	0
1995	MAR	0	0	0
1995	APR	0	0	0
1995	MAY	0	0	0
1995	JUN	2000	Ó	2000
1995	JUL	8000	Ö	8000
1995	AUG	2000	Ó	2000
1995	SEP	0	0	0
1995	OCT	0	Ó	0
1995	NOV	0	0	0
1995	DEC	0	0	0
TOTAL		12000	0	12000

Printed by GENISE

27-Jun-1995

Form 0109